PATENT Docket: CU-5127

RECEIVED CENTRAL FAX CENTER

JUL 0 6 2010

#### **AMENDMENT**

# **Amendments To The Claims**

The listing of claims presented below will replace all prior versions, and listings, of claims in the application.

## Listing of claims

1. (currently amended): A microfluidic flow cell for removably interfacing with a removable-member for performing a reaction therebetween, said microfluidic flow cell comprising:

at least one reaction portion defining with the removable-member a reaction chamber when said microfluidic flow cell and said removable-member are in an interfaced position thereof;

at least one fluid-receiving portion for receiving a fluid therein and being in fluid communication with said reaction chamber; and

a dispensing portion in fluid communication with said reaction chamber, and with the external environment of said microfluidic flow cell, said dispensing portion comprising a dispensing channel formed within said microfluidic flow cell;

wherein when in said interfaced position, said microfluidic flow cell is adapted to allow for the fluid in said fluid-receiving portion to flow to said reaction chamber and for excess fluid in said reaction chamber to flow into the external environment via said dispensing portion.

- 2. (original): A microfluidic flow cell according to claim 1, further comprising a conduit providing said fluid communication between said fluid-receiving portion and said reaction chamber.
- 3. (original): A microfluidic flow cell according to claim 1, further comprising a plurality of separate fluid-receiving portions each receiving a respective fluid, each of said separate fluid-receiving portions being in fluid communication with a common said reaction chamber.

**PATENT** Docket: CU-5127

- 4. (original): A microfluidic flow cell according to claim 3 further comprising a plurality of separate conduits, each said separate conduit providing said fluid communication between a respective said fluid-receiving portion and said common reaction chamber.
- 5. (original): A microfluidic flow cell according to claim 4, wherein said plurality of separate conduits meet at a valve for fluid communication therewith, said valve being in fluid communication with said common reaction chamber.
- 6. (original): A microfluidic flow cell according to claim 5, wherein said fluid communication between said reaction chamber and said valve is provided by a common channel.
- 7. (original): A microfluidic flow cell according to claim 1, wherein said reaction portion comprises a reaction cavity.
- 8. (original): A microfluidic flow cell according to claim 7, wherein said cavity comprises a structure selected from the group consisting of indentations and at least one groove.
- 9. (original): A microfluidic flow cell according to claim 1, wherein said fluid-receiving portion comprises a reagent chamber, said fluid comprising a reagent.
- 10. (original): A microfluidic flow cell according to claim 1, wherein said fluid-receiving portion comprises a fluid-receiving chamber formed within said microfluidic flow cell.
- 11. (original): A microfluidic flow cell according to claim 1, wherein said fluid-receiving portion comprises a fluid-receiving cavity defining a fluidreceiving chamber with said removable-member when said microfluidic flow cell and said removable-member are in said interfaced position.

Docket: CU-5127

**PATENT** 

- 12. (original): A microfluidic flow cell according to claim 2, wherein said conduit is formed within said microfluidic flow cell.
- 13. (original): A microfluidic flow cell according to claim 2 further comprising a conduit cavity, said conduit-cavity defining said conduit when said microfluidic flow cell and said removable-member are in said interfaced position.
- 14. (original): A microfluidic flow cell according to claim 3, wherein said at least one of said plurality of conduits is formed within said microfluidic flow cell.
- 15. (original): A microfluidic flow cell according to claim 3, wherein at least one of said plurality of conduits is defined by a conduit in said microfluidic flow cell when said microfluidic flow cell and said removable member are in said interfaced position.
- 16. (original): A microfluidic flow cell according to claim 5, wherein said valve is formed within said microfluidic flow cell.
- 17. (currently amended): A microfluidic flow cell according to claim 5 further comprising a valve cavity valve cavity, said valve cavity valve cavity defining said valve when said microfluidic flow cell and said removable-member are in said interfaced position.
- 18. (original): A microfluidic flow cell according to claim 6, where said common channel is formed within said microfluidic flow cell.
- 19. (original): A microfluidic flow cell according to claim 18, further comprising a common channel-cavity, said common channel-cavity defining said common channel when said microfluidic flow cell and said removable-member are in said interfaced position.

**PATENT** Docket: CU-5127

- 20. (original): A microfluidic flow cell according to claim 1, further comprising a plurality of separate fluid-receiving portions, each said fluidreceiving portion of said plurality being in fluid communication with a common channel, said common channel being in communication with said reaction chamber.
- 21. (original): A microfluidic flow cell according to claim 20, wherein each said separate fluid-receiving portions comprises a pair of elongate bores meeting at a common part of said common channel.
- 22. (original): A microfluidic flow cell according to claim 21, wherein said common part comprises a valve.
- 23. (original): A microfluidic flow cell according to claim 20, wherein said common channel is formed within said microfluidic flow cell.
- 24. (original): A microfluidic flow cell according to claim 20, further comprising a common channel-cavity, said common channel-cavity defining said common channel when said microfluidic flow cell and said removablemember are in said interfaced position.
- 25. (original): A microfluidic flow cell according to claim 21 wherein said pair of elongate bores are formed within said microfluidic flow cell.
- 26. (original): A microfluidic flow cell according to claim 21, wherein said elongate bored are formed by complementary elongate bore portions defined by said microfluidic flow cell and said removable-member when in said interfaced position.
- 27. (original): A microfluidic flow cell according to claim 22, wherein said valve is formed within said microfluidic flow cell.

**PATENT** Docket: CU-5127

28. (currently amended): A microfluidic flow cell according to claim 22 further comprising a valve cavity valve cavity, said valve cavity valve cavity defining said valve when said microfluidic flow cell and said removablemember are in said interfaced position.

### 29. (cancelled)

- 30. (original): A microfluidic flow cell according to claim 1, wherein said dispensing portion comprises a dispensing channel, said microfluidic flow cell further comprising a dispensing channel-cavity, said dispensing channelcavity defining said dispensing channel when said microfluidic flow cell and said removable-member are in said interfaced position.
- 31. (original): A microfluidic flow cell according to claim 1, wherein said microfluidic flow cell comprises hydrophobic material.
- 32. (original): A microfluidic flow cell according to claim 1, wherein said microfluidic flow cell comprises a substrate.
- 33. (original): A microfluidic flow cell according to claim 32, wherein said substrate comprises elastomeric material.
- 34. (original): A microfluidic flow cell according to claim 33, wherein said elastomeric material comprises PDMS.
- 35. (original): A microfluidic flow cell according to claim 1, wherein said removable-member comprises a support for performing a reaction thereon.
- 36. (original): A microfluidic flow cell according to claim 35, wherein said support comprises hydrophobic material.

**PATENT** Docket: CU-5127

- 37. (original): A microfluidic flow cell according to claim 35, wherein said support is functionalized to allow for the binding of probes thereon.
- 38. (original): A microfluidic flow cell according to claim 35, wherein said support comprises glass.
- 39. (original): A microfluidic flow cell according to claim 1, wherein said support comprises a microarray.
- 40. (original): A microfluidic flow cell according to claim 39, wherein said microarray comprises bioprobe spots.

## 41. (cancelled)

- 42. (original): A microfluidic flow cell according to claim 39 further comprising a plurality of fluid-receiving portions and a plurality of channels in fluid communication therewith, said channels being in communication with said reaction chamber.
- 43. (original): A microfluidic flow cell according to claim 42, wherein said plurality of channels access individual spots of said microarray.
- 44. (original): A microfluidic flow cell according to claim 42, wherein said plurality of channels access individual groups of spots of said microarray.
- 45. (original): A microfluidic flow cell according to claim 1, wherein said removable-member comprises an enclosure.
- 46. (original): A microfluidic flow cell according to claim 45, wherein said enclosure comprises a removable seal.

PATENT Docket: CU-5127

47. (currently amended): A microfluidic flow cell according to claim 1 being adapted to be actuated submitted to centrifugal forces so as to provide for the fluid in said fluid-receiving portion to flow to said reaction chamber.

#### 48. - 49. (cancelled)

- 50. (original): A microfluidic flow cell according to claim 1 further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said reaction chamber.
- 51. (original): A microfluidic flow cell according to claim 1 further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said fluid-receiving portion.
- 52. (original): A microfluidic flow cell according to claim 2, further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said conduit.
- 53. (original): A microfluidic flow cell according to claim 5, further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said valve.
- 54. (original): A microfluidic flow cell according to claim 18, further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said common channel.
- 55. (original): A microfluidic flow cell according to claim 20, further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said common channel.

PATENT Docket: CU-5127

56. (original): A microfluidic flow cell according to claim 1, further comprising at least one vent, said vent being in fluid communication with the ambient environment and with said dispensing portion.

- 57. (currently amended): A microfluidic flow cell according to claim 1, wherein said removable member comprises an auxiliary a microfluidic flow cell.
- 58. (currently amended): A microfluidic flow ceil according to claim 1, wherein said removable-member comprises a support comprising a support cavity defining said reaction chamber when in said interfacing position, said reaction cavity comprising a fluid outlet in communication with said reaction chamber.

Claims 59 - 141: cancelled